Reply to Office Action of November 5, 2007

## AMENDMENTS TO THE CLAIMS

The claims have been amended as follows:

1. (Previously Presented) A signal receiver for displaying received broadcast electric

waves including:

a first memory for storing as a past record information representing whether the signal

receiver was previously subjected to initial setup; and

an alarm device for alarming the necessity of initial setup of the signal receiver, which is

activated by a processing device, when the connection of a power source plug to an external

power source is detected by said processing device and no past record exists in the first memory,

whereby a user performs the initial setup using a guided setup which is initiated in response to

the alarm device and/or an activation device being activated.

2. (Original) The signal receiver as claimed in claim 1, wherein said alarm device

comprises a button formed of a transparent member provided on the front face of the signal

receiver, and a light emitting element which is provided inside the button and can be actuated to

be turned on and off.

3. (Previously Presented) The signal receiver as claimed in claim 1, further including a

second memory for holding the initial setup frame displayed on a display device after a response

to the alarm of said alarm device is received or at the same time when the alarm is made; a third

memory for storing district codes and reception channel groups corresponding to the respective

district codes as a district code comparative chart; and a tuner circuit with which when a district 2

MKM/AMI/bms

Application No. 09/757,645 Amendment dated January 9, 2008 Reply to Office Action of November 5, 2007

code is input on the initial setup frame, the reception channel group corresponding to the district

code thus input is read out and a channel contained in the reception channel group thus read out

is selected.

4. (Previously Presented) A signal receiver for displaying received broadcast electric

waves including:

a first memory for storing as a past record information representing whether the signal

receiver was previously subjected to initial setup;

an alarm device for alarming the necessity of initial setup of the signal receiver when the

connection of a power source plug to an external power source is detected and no past record

exists in the first memory, whereby a user can surely perform the initial setup; and

a second memory for holding the initial setup frame displayed on a display device after a

response to the alarm of said alarm device is received or at the same time when the alarm is

made; a third memory for storing district codes and reception channel groups corresponding to

the respective district codes as a district code comparative chart; and a tuner circuit with which

when a district code is input on the initial setup frame, the reception channel group

corresponding to the district code thus input is read out and a channel contained in the reception

channel group thus read out is selected;

wherein the district code comparative chart is designed to contain a code for stopping the

tuning operation and/or a code for allowing the tuning operation through only the external input.

3

MKM/AMI/bms

Application No. 09/757,645 Amendment dated January 9, 2008

Reply to Office Action of November 5, 2007

5. (Original) The signal receiver as claimed in claim 3, wherein the district code

comparative chart is designed by allocating district codes to cities having large populations or a

large number of households and associating the district codes thus allocated with the reception

channel groups of the cities.

6. (Original) The signal receiver as claimed in claim 5, wherein the district codes of

cities which are common in reception channel group are set to the same code.

7. (Original) The signal receiver as claimed in claim 3, wherein the district code

comparative chart is designed by allocating district code to the areas corresponding to area

codes, the district codes thus allocated are associated with the reception channel groups of the

respective areas, and if plural kinds of reception channel groups whose number exceeds a

predetermined number exist in the area corresponding to the area code, plural district codes are

allocated in accordance with the kind of the reception channel group.

8. (Previously Presented) An electronic receiver having a plurality of programmable

initial settings, comprising:

a processing device for detecting the connection of a power source plug to an external

power source;

a controller for detecting whether the initial settings are programmed into the electronic

receiver, which is activated by said processing device;

4

MKM/AMI/bms

Docket No.: 0925-0165P

Amendment dated January 9, 2008 Reply to Office Action of November 5, 2007

an alarm, responsive to the controller, for notifying a user that the initial settings are not

programmed into the electronic receiver;

an activation device operatively associated with the alarm, and

a guided menu for programming the initial settings into the electronic receiver, when the

user responds to the alarm and the activation device.

9. (Previously Presented) An electronic receiver according to claim 8 wherein the alarm

emits an optical warning from a light emitting source and the activation device includes a

pushbutton operatively associated with the light emitting source.

10. (Previously Presented) An electronic receiver according to claim 9 wherein the

alarm further includes an audible warning.

11. (Previously Presented) An electronic receiver according to claim 8 wherein the

initial settings are selected from the group comprising the local time, the date, a geographic

region, or a group of channels.

12. (Previously Presented) An electronic receiver according to claim 11 wherein at least

one initial setting is detected by the controller and automatically programmed.

13. (Previously Presented) An electronic receiver according to claim 8 wherein the

receiver includes a VCR

ς

MKM/AMI/bms

14. (Currently Amended) A method for programming an electronic receiver having a

plurality of initial settings, comprising:

providing a processing device for detecting the connection of a power source plug to an

external power source:

detecting whether the initial settings are programmed into the electronic receiver, which

is activated by said processing device;

warning a user that the initial settings are not programmed into the electronic receiver;

providing a user input device to be activated in response to the warning; and

providing a guided menu for programming the initial settings into the electronic receiver,

when the user responds to the warning and activates the input device.

15. (New) A method for displaying received broadcast electric waves including:

storing in a first memory as a past record information representing whether the signal

receiver was previously subjected to initial setup; and

providing an alarm device for alarming the necessity of initial setup of the signal

receiver, which is activated by a processing device, when the connection of a power source plug

to an external power source is detected by said processing device and no past record exists in the

first memory, whereby a user performs the initial setup using a guided setup which is initiated in

response to the alarm device and/or an activation device being activated.

6